side Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=PGPB, $USPT$ , $EPAB$ , $JPAB$ , $DWPI$ ; $PLUR=YES$ ; $OP=ADJ$		
L12 (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ and ankylosis	36	<u>L12</u>
L11 (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ and	116	<u>L11</u>
L10 (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ and	5	<u>L10</u>
DB=PGPB; PLUR=YES; OP=ADJ		
L9 (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ and	4	<u>L9</u>
$\underline{L8}$ (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ and ankylosis	29	<u>L8</u>
$\underline{L7}$ (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ and anklyosis	0	<u>L7</u>
L6 (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ and	83	<u>L6</u>
L5 L4 and	83	L5
<u>L4</u> (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ $DB=USPT; PLUR=YES; OP=ADJ$	126	<u>L4</u>
L3 (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ $DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ$	61	<u>L3</u>
<u>L2</u> (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$ $DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ$	27	<u>L2</u>
L1 (cA2)same(antibod\$ or immunoglobulin\$ or hybridoma\$) and tnf\$	214	<u>L1</u>

END OF SEARCH HISTORY